4.;

EFFECTIVE DATE, 5-11-93

State of Kansas

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED

PISTRICT # 4		NOTICE OF INTENTION	TO DRILL	FORM MUST BE SIGNED
39A7X.Y.YNO	Hust be approve	d by the K.C.C. five (5)	days prior to commencing well	ALL BLANKS HUST BE FILLED
		•	spet 90' N of	
Expected Spud Date	5		SWSESE. 3.c23	- 6 : 23W East
	month day	y•ar	***** . *** . *** . ***	Twp S. Rg .4.2.W West
	1,/		420	
OPERATOR: License #	4767 🗸		420 foot from	South / line of Section
xame: Ritchi	e Exploration,	Inc.	Provided the state of the state	[East]/
Address: . 125	N. Market, Suit	1000	AN SECTION 21 REGULAR	IRREGULAR?
City/State/Zipr .	Wichita. KS 6	7202	Graham	ection Plat on Reverse Side)
Contact Person: .	.Jett Christian		County, Graham	in
Phone:(316). 267-4375		Elala ware Wildcat	***** Well #:
	2055 / 20		Field Name: Wildcat Is this a Prorated/Spaced Fiel Target Formation(s):	
CONTRACTOR: Licens	. 1. 3066 √ 6 039	7 3060 G	Target Formation(a)	TI/KC YOU .A. no
Mame,Murti	n Drilling Co.	**************	Rearest lease or unit boundar Ground Surface Elevation:2	420
			Ground Turface Flevetion. 2	380
Well Drilled For	r: Well Class:	Type Equipment:	Water well within one-quarter	-ti-
			Public water supply well with	mile:25yes nò
.X. 011 Enf	n Rec Infield	XHud Rotary	Depth to bottom of fresh water	In one #!le: yet☆. no 175
Gas Ste	orage Pool Ext.		Depth to bottom of usable wat	『・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
OVVO DI	iposal .X. Vildeat	·	newform of Usable Wat	*r1+,+QŲ
Seismic; # .	of Holes Other		Surface Pipe by Alternate:	
Other			Length of Surface Pipe Planne	d to be set; 200. 220
If DVVO: old well in	formation as follows:		Length of Conductor pipe requ Projected Total Depth:	lr•d ₁ none
	• • • • • • • • • • • • • • • • • • • •		Projected lotal Depth:	
Well Name:			Formation at Total Depths	P/.ħC
Comp. Date:	Old Total Dep	*h	Water Source for Drilling Open	
			Dum Book to a	ll f#rm pond .∑. other
Directional, Deviate	d or Horizontal wellbore		DWR Permit #:	• • • • • • • • • • • • • • • • • • • •
If yes, true vertica	ıl depthi		Will Cores Be Taken7:	\dots yes X , no
Bottom Hole Location	1	***************************************	If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
		AFFIDAYIT		
The understand to				
101, et. sed	by affirms that the dri	lling, completion and ev	entual plugging of this well	Will comply with x t A SE_
It is agreed that th	· following minimum requ	Iramanta ulli b		
1. Notify the	ppropriate district offi	ce prior to spudding of	well.	
~ " " cob/ #; [[M WOULDARD DOLICE OF INF	ant 4= dall -1 :: :		
				it to the top: In all cases
4. If the well	is dry hole, an agreeme	. Unconsolidated material	t be set by circulating comer a plus a minimum of 20 feet in	to the underlying formation;
Decessary pr	for to plugging.	and operator	mer the district office on b	ing length and placement is
 The appropri 	ate district office will	be notified before well	is either plugged or product	lon casing to somewhat to
6. IF AM ALTERN OF SPUD DATE	ATE II COMPLETION, PRODUC	TION PIPE SHALL BE CEMEN	TED FROM BELOW ANY USABLE WATE	A TO SURFACE VITHIN 120 DAYS
I hereby certify tha	. IN ALL CASES, NOTIFY t the statements made be	DISTRICT OFFICE PRIOR TO	by of my knowledge and bell	TEX PAIN
5-5-93		// / //		
V	Signature of Operat	or or Agents	Christian Title.	Geologist
CC	FOR YOU			
\circ	FOR KCC USE	65-22,710	00-01)	
9 _	Conductor	ipo required None	4	
	Hinimum sur Approved by	face pipe required 225	feet per Alt YA	•
	Approved by	CB 5-6-93		[V]
	B M		00	lin
=======================================	This author (This author	ixation expires: 11-6	-43	100
PŽ	6 months o	f effective date.)	not started within	
MAY 0 5 1993 NSERVATION DIVINSERVATION, KS	Spud date:	Agent:		į
MAY 0 5 1993 CONSERVATION DIVISION WICHITA, KS	Conductor p Hinimum sur Approved by This author (This author 6 months o Spud date:			6
ō	CES TITE OUD	REHEHDER TO: lication (form CDP-1) wit	th Intont to built	
2	O combinition to	"M ACO-1 Within 120 dava	of anid data.	1
		oution blat according to	field manuallant	•
	who intilate	QINTERICE Office 48 hours	a prior to ventere	ry; •
	- Obtain written ann	Tore (CP-4) atter pluggin	og is completed;	<i>N</i>
Mail to: Conservati	on Division, 200 Colorade	oval before disposing or Derby Building 202 u	· injecting salt vater. First St., Wichita, Kansas - 6	7707 1784
		The second of th	rires as, Michita, Kansas 6	1202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

S

API NO. 15-

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	CORNER BOUNDARY. Section corner used: NE NW SE SW
(Show location of the well and shade a (Show footage to the new $RZJW$	PLAT attributable acreage for prorated or spaced wells.) earest lease or unit boundary line.)
NE	EXAMPLE /980-
23	Δ 33∞ ACRES
sωsε	SEWARD CO.
3	990-

In plotting the proposed location of the well, you must show:

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- the distance of the proposed drilling location from the section's south/north and east/west lines; and
- the distance to the nearest lease or unit boundary line.